

[National Automotive Board (NAB)]

C A U B 0070 E01

CAU B0070E01

EXTENSION - 01

FOR

Date: Of I Children's Edec								
Cert	Table 7, 11 & 13	Dwg	Total					
02	⁵ 16	³⁰ 06	24 Pgs					

COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

1. Based on the verification of documents / additional trials conducted on the vehicle model given below, compliance to the provisions of the CMV Rules, 1989, as per the certificate referred below, is also applicable to the endorsed changes in the technical specifications.

	Reference TA Certificate	cate Vehicle Manufacturer				
0	CAUB 0070 Dt. 23.01.2025	M/s. OLA Electric Technologies Pvt Ltd. 139,140,141/B, Sipcot Industrial complex Bargur, Pochampalli taluk, Olaipatti, Krishnagiri Tamil Nadu,India, 635 104 Plant : Krishnagiri, Tamil Nadu				
10	Other Ref. Certificate No. / Valid Extension	In the day beone with da	Refer ANNEXURE - I	Oxam his.		
Me	Base M	odel	Type & Category	GVW (kg)		
	OLA S1 PRO) (3 kWh)	Battery Operated 2W & L2	264		

2. The details of the changes in the technical specifications of the base model & its variant(s) declared by the vehicle manufacturer are mentioned in Annexure 1 for the updations as given below:

Nature of Change

- 1) Addition of Alternate Pillion Handle and Vehicle General View Drawing updated for the same
- 2) Addition of Alternate Head Lamp having with Front Position Lamp Feature (with same TAC No. as that approved earlier)
- 3) Tell Tale and Control updated for the activation of Alternate Front Position Lamp Feature
- 4) List of Electrical Components Drawing Updated for adding Alternate LH Switch for the activation of Alternate Front Position Lamp Feature

Power Test Report No.	GTTN 00058	dt. 28.11.2024	. r/g.	, des	ac ^{itic}	OLA	FILL	5
Noise Report No.	CT1VU 0134	dt. 21.01.2025	Rit	chhol	P	Ms.	00	OTH
Horn Inst. No.	CT0VS 1176 o	dt. 21.07.2023	dies	1/9	s. 15	lu)	-^ \\	it lito.
ICAT Ref No.	2024-1982 (IC	CS No. 183915)	€)ec	Me	20%	Pleas	e turn over for	DISCLAIMER
AUTHORISED SIGNATO	RY gradie	ctifi ^C	OL	O CO	61	1,19.	Molos	*ijc
No No	40	() [©]	"12.	0	, P	DA	100°	Ne _{CC} ,

MIN CLASHOCK Technologies Pullad CLAS IPROBANDANIS CLASHOCK Technologies Pullad CLAS IPROCESSANIA CLASHOCK TECHNOLOGIES PULLAD CLASHOCK TECHNOLOGIE

HEAD-CMVR







SAURABH DALELA DIRECTOR Page 1 of